



Docket No. 078P E 059.20

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Hee Young YUN et al.
SERIAL NO: 09/326,540
FILING DATE: June 7, 1999

GAU: 2871
EXAMINER: M. Ton
BATCH: V92

FOR: COMPUTER HAVING LIQUID CRYSTAL DISPLAY BETWEEN FRAMES
ATTACHED AT THE EDGES

PETITION TO REQUEST WITHDRAWAL FROM ISSUE

DIRECTOR, OFFICE OF PATENT PUBLICATION
U.S. PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231

SIR:

Applicants respectfully petition the Director of the Office of Patent Publication for the withdrawal from issue of the above-identified application so that this application may become abandoned to permit consideration of an Information Disclosure Statement under 37 CFR 1.97 in a continuing application.

The Issue Fee for this case was paid March 5, 2001.

A check in the amount of \$130.00 is attached as required under 37 CFR 1.17(i) and 1.313.

Should the Director have any questions or concerns, the Director is invited to telephone the undersigned at (202) 624-1250.

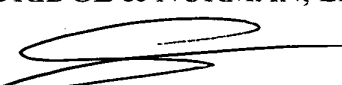
03/26/2001 EEKUBAY1 00000080 09326540

01 FC:122

130.00 0P

Respectfully submitted,

LONG ALDRIDGE & NORMAN, LLP


Song K. Jung
Registration No: 35,210
Attorney of Record

Sixth Floor
701 Pennsylvania Avenue, N.W.
Washington, D.C. 20004
Telephone No: (202) 624-1200
Facsimile No: (202) 624-1298
Date: March 23, 2001

RECEIVED
MAR 21 2001
12800 1411 ROOM

12.00

PATENT/WASHINGTON

File No. 8733.059.20

Atty: SKJ

LAN NO: 8733.071

Application No.: 09/326,540

In the Matter of the Application of: Hee Young YUN et al.

For: COMPUTER HAVING LIQUID CRYSTAL DISPLAY BETWEEN FRAMES ATTACHED AT THE EDGES

Filed: June 7, 1999

Date: March 23, 2001

The following has been received in the U.S. Patent Office on the date stamped hereon:

Petition to Request Withdrawal From Issue

Continue Prosecution Application

Information Disclosure Statement

Form 1449 with 14 references included

Check #6271 in the amount of \$130.00 (Petition)

Check #2049 in the amount of \$790.00 (CPA and additional claims)

DUE DATE:

Rev. 3/99



RECEIVED

APR 24 2001

TECHNOLOGY CENTER 2800
SPECIAL PROGRAM CENTER